APPLIED MATHEMATICS AND COMPUTATION

VOLUME 57

J. L. Freire Nistal, F. Alonso Amo, and F. Aguado Martín On the Naturality of the Iteration and Recursive Specifications
YUKIO-PEGIO GUNJI Forms of Life: Unprogrammability Constitutes the Outside of a System and its Autonomy
S. K. CHATTERJEA AND H. M. SRIVASTAVA A Unified Presentation of Certain Operational Formulas for the Jacobi and Related Polynomials
J. ABDALKHANI Higher Order Methods for Solving Volterra Integrodifferential Equations of the First Kind
MICHAEL A. GOLBERG The Discrete Sloan Iterate for the Generalized Airfoil Equation
MICHAEL A. GOLBERG AND MICHAEL MCKENNA The Numerical Evaluation of a Class of Logarithmically Singular Integral Transforms
ARUN K. MITRA AND JUTIN ORTIZ A Massive Parallel Computation in Boolean Logic
R. STEVEN GROSS Computationally Efficient Method for the Solution of a Singular Integro-Differential Equation
A. J. MEIR Finite Element Analysis of Magnetohydrodynamic Pipe Flow
R. M. JENKINS AND D. A. MOORE An Inverse Calculation Technique for Quasi-Three- Dimensional Turbomachinery Cascades

DANIEL Y. HWANG AND WINFRED A. FOSTER, JR.
On Axisymmetric Vibration of Shallow Spherical Shells
with Fixed Circular Cutout
DAVID A. CICCI AND ROGER L. HALL
Optimal Weighting of A Priori Statistics in Linear
Estimation Theory
DAVID A. CICCI
Sensitivity of Ridge-Type Estimation Methods to
Observation Accuracy and Sampling Rate
A. CIUCCI, RHONALD M. JENKINS, AND
WINFRED A. FOSTER, JR.
Numerical Analysis of an Unsteady Confined
Supersonic Jet245
Adedeji B. Badiru
A New Computational Search Technique for AI Based
on the Cantor Set
LJ. PETKOVIĆ AND M. PETKOVIĆ
Generalized Ostrowski Root-Finding Method
Ibrahim A. Ahmad
Nonparametric Estimation of the CDF of Weapon
Effectiveness on Target Performance
ALLAN J. MACLEOD
An Note on the Randles-Sevcik Function from
Electrochemistry
Volume Contents

